

L Number	Hits	Search Text	DB	Time stamp
-	1703339	((liquid adj2 crystal adj2 polymer) or "LCP") same substrate same2	USPAT;	2001/11/29 10:08
		circuit	US-PGPUB;	
			ЛРО, ІВМ	
			TDB	
-	178873	((liquid adj2 crystal adj2 polymer) or "LCP") same substrate same2	USPAT;	2001/11/29 10:10
		circuit and @PY>=2000	US-PGPUB;	
			JPO; IBM	
			TDB	
-	178815	(liquid adj2 crystal adj2 polymer) same substrate same2 circuit and	USPAT;	2001/11/29 10:11
		@PY>=2000	US-PGPUB;	
			ЈРО; ІВМ	İ
			TDB	
-	10883	((liquid adj2 crystal adj2 polymer) same substrate same2 circuit and	USPAT;	2001/11/29 10:13
		@PY>=2000) and disk near2 (drive or device)	US-PGPUB;	
	•		ЈРО; ВМ	
			TDB	
-	26	(((liquid adj2 crystal adj2 polymer) same substrate same2 circuit and	USPAT;	2001/11/29 10:58
		@PY>=2000) and disk near2 (drive or device)) and 360/245.9.ccls.	US-PGPUB;	
			JPO; IBM	
			TDB	
	5638	liquid adj2 crystal adj2 polymer	USPAT;	2001/11/29 10:59
			ЉО; ВМ	
	_	(1) -11 -12	TDB	
-	2	(liquid adj2 crystal adj2 polymer) and 360/245.9.ccls.	USPAT;	2001/11/29 11:03
			ЛРО; ВМ	
	2	6046886.URPN.	TDB	2001/11/20 11 01
-	2	0040880.URPN.	USPAT;	2001/11/29 11:01
			US-PGPUB;	
i			ЛО; ВМ	
-	8	 ("4336529" "4691972" "4819094" "5161074" "5805377"	TDB USPAT;	2001/11/29 11:02
	0	(4330327 4031372 4813034 3101074 3803377 "5844753" "5862010" "5883759").PN.	US-PGPUB;	2001/11/29 11:02
		3044733 3002010 3003737).114.	ло; вм	
		•	TDB	
-	1127	(liquid adj2 crystal adj2 polymer) and substrate and circuit	USPAT;	2001/11/29 11:17
	112,	(Inquite days or your days porymer) and obstrate and chount	ЛРО; IBM	2001/11/29 11.17
			TDB	
.	13	((liquid adj2 crystal adj2 polymer) and substrate and circuit)	ЛРО	2001/11/29 11:05
-	33	((liquid adj2 crystal adj2 polymer) and substrate and circuit) and (disk	USPAT;	2001/11/29 13:05
	55	near2 (device or drive))	ЛРО; IBM	2001/11/27 13:03
			TDB	
-	4	((liquid adj2 crystal adj2 polymer) and substrate and circuit) and vectran	USPAT;	2001/11/29 13:06
	·	((1)) asje posjenst/ min sussains and site stocket	JPO; IBM	2551/11/27 15:00
			TDB	
				i e